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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/014,742	10/30/2001	Beat Heeb	20296-300201	5753
75	90 06/10/2005		EXAM	INER
OPPENHEIMER	WOLFF & DONNELI	LY, LLP	NGUYEN BA, I	HOANG VU A
Suite 600 1620 L Street, NW			ART UNIT	PAPER NUMBER
Washington, DC 20	0036		2192	
			DATE MAILED: 06/10/2009	5

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 675 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 675 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571) 272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

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NOTICE OF ALLOWANCE AND FEE(S) DUE

7590

06/10/2005

OPPENHEIMER WOLFF & DONNELLY, LLP Suite 600 1620 L Street, NW Washington, DC 20036

E	KAMINER
NGUYEN	BA, HOANG VU A
ART UNIT	PAPER NUMBER
2102	

DATE MAILED: 06/10/2005

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/014,742	10/30/2001	Beat Heeb	20296-300201	5753

TITLE OF INVENTION: METHOD FOR FAST COMPILATION OF PREVERIFIED JAVA TM BYTECODE TO HIGH QUALITY NATIVE MACHINE CODE

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1400	\$300	\$1700	09/12/2005

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

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Complete and send this form, together with applicable fee(s), to: Mail

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This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

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Typed or printed name

Registration No.

· ·		
·	Application No.	Applicant(s)
Notice of Allowability	10/014,742	HEEB, BEAT
Notice of Anowability	Examiner	Art Unit
	Hoang-Vu A. Nguyen-Ba	2192
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communication GHTS. This application is subject to and MPEP 1308.	plication. If not included n will be mailed in due course. THIS
1. This communication is responsive to <u>Amendment filed Dec</u>	<u>ember 13, 2004</u> .	
2. The allowed claim(s) is/are <u>1-18,20-22 and 24</u> .		
3. The drawings filed on are accepted by the Examiner	:	
 4. ☐ Acknowledgment is made of a claim for foreign priority un a) ☐ All b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 	been received. been received in Application No	
 Copies of the certified copies of the priority doc International Bureau (PCT Rule 17.2(a)). 	alments have been received in this	national stage application from the
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give		
6. CORRECTED DRAWINGS (as "replacement sheets") must	t be submitted,	
(a) including changes required by the Notice of Draftsperson	on's Patent Drawing Review (PTO-	948) attached
1) hereto or 2) to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date:	Amendment / Comment or in the O	office action of
Identifying indicia such as the application number (see 37 CFR 1.4 each sheet. Replacement sheet(s) should be labeled as such in the	84(c)) should be written on the drawin se header according to 37 CFR 1.121(c	ngs in the front (not the back) of d).
7. DEPOSIT OF and/or INFORMATION about the depose attached Examiner's comment regarding REQUIREMENT F		
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. T Notice of Informal Page	atent Application (PTO-152)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary	(PTO-413),
3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/08	Paper No./Mail Date B), 7. ⊠ Examiner's Amendm	
Paper No./Mail Date 11/22/04 4. ☐ Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's Stateme	nt of Reasons for Allowance
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		ANTONY NGUYEN-BA
U.S. Patent and Trademark Office		PRIMARY EXAMINER

Notice of Allowability

U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04)

Part of Paper No./Mail Date 20050528

1.

Art Unit: 2192

EXAMINER'S AMENDMENT and EXAMINER'S STATEMENT OF REASON FOR ALLOWANCE

1. This action is responsive to amendment filed December 13, 2004.

Response to Amendments

- 2. Per applicant's request, claims 1-19 have been amended; new claims 20-24 have been added. Claims 1-24 are pending.
- 3. The objection to the drawings made in the previous office action is withdrawn in view of Applicants' amendments to the drawings to correct the identified informalities. Copies of the approved corrected drawings with the Examiner's initial are attached to this Office action. However, corrected drawings labeled as "Replacement Sheet(s)" must be submitted.

INFORMATION ON HOW TO EFFECT DRAWING CHANGES

Replacement Drawing Sheets

Drawing changes must be made by presenting replacement sheets which incorporate the desired changes and which comply with 37 CFR 1.84. An explanation of the changes made must be presented either in the drawing amendments section, or remarks, section of the amendment paper. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). A replacement sheet must include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The figure or figure number of the amended drawing(s) must not be labeled as "amended." If the changes to the drawing figure(s) are not accepted by the examiner, applicant will be notified of any required corrective

Application/Control Number: 10/014,742

Art Unit: 2192

Page 3

action in the next Office action. No further drawing submission will be required, unless applicant is notified.

Identifying indicia, if provided, should include the title of the invention, inventor's name, and application number, or docket number (if any) if an application number has not been assigned to the application. If this information is provided, it must be placed on the front of each sheet and within the top margin.

Timing of Corrections

Applicant is required to submit acceptable corrected drawings within the time period set in the Office action. See 37 CFR 1.85(a). Failure to take corrective action within the set period will result in ABANDONMENT of the application.

If corrected drawings are required in a Notice of Allowability (PTOL-37), the new drawings MUST be filed within the THREE MONTH shortened statutory period set for reply in the "Notice of Allowability." Extensions of time may NOT be obtained under the provisions of 37 CFR 1.136 for filing the corrected drawings after the mailing of a Notice of Allowability.

- 4. The objection to the specification is withdrawn in view of Applicants' amendments to the specification to correct minor informalities.
- 5. The objection to claims 2, 6 and 9 is withdrawn in view of Applicants' amendments to these claims to correct minor informalities.
- 6. The rejection of claims 3-19 under 35 U.S.C. § 112, first paragraph, as failing to comply with the written description requirement is withdrawn in view of Applicants' amendments to the specification to clarify the limitations "using information from preceding instructions to mimic an optimizing compiler" and "to mimic an optimizing compiler" recited in the claims.

Application/Control Number: 10/014,742

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Page 4

- 7. The rejection of claims 2-19 under 35 U.S.C. § 112, second paragraph, as being indefinite is withdrawn in view of Applicants' amendments to these claims to provide proper antecedent basis to the identified terms.
- 8. The provisional obviousness-type double patenting rejection of claims 1-19 over claims 1-29 of copending Application No. 10/016,794 is withdrawn in view of Applicants' filing of a terminal disclaimer.
- 9. The rejection of claims 1 and 3-8 under 35 U.S.C. § 102(a) is withdrawn in view of Applicants' amendments to these claims to incorporate the identified allowable subject matter.

Examiner's Amendment

10. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with William F Ahmann, Reg. No. 52,548 on May 20, May 26, and June 3, 2005.

The application has been amended as follows:

a. Claim 3:

- i. in line 11, after "said native machine code", delete the period and insert --; and --
- ii. in line 12, insert producing said native machine code in a single sequential pass in which information from preceding instruction translation is used to perform the same optimizing process of an optimizing compiler without the extensive memory and time requirements. –

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- b. Cancel Claim 19
- c. Claim 9: in line 5, after "setting" delete "said"
- d. Claim 13: in line 4, after "method duplicating or reordering" delete "said" and insert a –
- e. Claim 14: in line 4, after "emitting native machine code using", delete "said"
 - f. Claim 15: in line 4, before "stack mapping information", delete said --
 - g. Claim 21: replace claim 21 (page 15 of Amendments to the Claims) with the following:
- 21. (currently amended) A <u>computer implemented</u> method, comprising: processing a first bytecode of a sequence of bytecodes;

processing a second bytecode of the sequence of bytecodes using information associated with resulting from the processing of the first bytecode; and

producing optimized native machine code in a single pass through the sequence of the bytecodes, using preceding translation information to optimize the native machine code.

h. Cancel Claim 23.

Examiner's Statement of Reasons for Allowance

- 11. Claims 1-18, 20-22 and 24 are allowed.
- 12. The following is an examiner's statement of reasons for allowance.

The prior art of record, i.e., applicant's admitted prior art (APA), teaches attempts to improve compilation speed by compilation during idle times and by preverification. However, APA fails to teach or suggest improving compilation speed using a second code segment that creates optimized machine code from bytecodes received by a first code segment in a **single** sequential **pass** in which **information**

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from preceding instruction translation is used to perform the same optimizing process of an optimized compiler without the extensive memory and time requirement, as recited in the amended independent claims 1, 3 and 20.

Furthermore, APA does not teach or suggest the limitations recited in claim 2.

Moreover, a copy of a newly found reference, which is now made of record, i.e., Azevedo-Nicolau-Hummel, JavaTM Annotation-Aware Just-in-time (AJIT) Compilation System ("AJIT") was faxed to Applicants on June 1, 2005 for review. On June 2 and 3, 2005, Applicants' representative and the examiner discussed over the telephone the claim language of Claim 21 in light of the teachings of AJIT. Agreement was reached that by amending the claim language to read "using information resulting from the processing of the first bytecode" instead of "using information associated with the processing of the first bytecode," Claim 21 would distinguish over the teachings of AJIT.

AJIT presents an alternative to an optimizing JIT compiler that makes use of code annotations generated by a JavaTM front-end (i.e., JavaTM compiler, a.k.a., Javac). These annotations carry information concerning compiler optimization. During the translation process, an annotation-aware JIT (AJIT) system then uses this information to produce high-performance native code without performing much of the necessary analyses or transformations. The process of producing native code from an annotated JavaTM bytecodes is done in a single pass over the bytecode stream. As each bytecode and its annotations bytes are read, a corresponding Kaffe IR operation is generated. The generated Kaffe IR operation depends on the information provided by the annotations. This information may suggest that the bytecode translation be entirely skipped, or that some sub-operations be eliminated or simplified. AJIT, however, fails to teach or suggest that processing a second bytecode of the sequence of bytecodes using information resulting from the processing of the first

bytecode and producing optimized native machine code in a single pass through the sequence of bytecodes, using preceding translation information to optimize the native machine code (instant claims 21, 1 and 3). The Kaffe IR operation in AJIT depends on the information provided by the annotations that are associated with the bytecode that is currently processed as opposed to the information resulting from the processing of the preceding bytecode (emphasis added) as claimed in the present invention.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submission should be clearly labeled "Comments on Statement of Reasons for Allowance."

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hoang-Vu "Antony" Nguyen-Ba whose telephone number is (571) 272-3701. The Examiner can normally be reached on Tuesday-Friday, 7:15 to 17:15.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Tuan Dam can be reached at (571) 272-3695. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov.

Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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ANTONY NGUYEN-BA PRIMARY EXAMINER

Art Unit 2192

June 8, 2005

			IPA	0	COMPLETE IF KNOWN
			0. 67	Application Number	10/014,742
		DISCLOSURE	Č,	Confirmation Number	5753
		BY APPLICANT	NOV 2 2 2004	Filing Date	October 30, 2001
	Form PTO-14	149 (Modifie	35/	First Named Inventor	Beat Heab
	Form PTO-14 (Use several she	ets if necessing		Group Art Unit	2122 2192
			TRADESA	Examiner Name	H.A. Nguyen-Ba
Sheet	1	of	1	Attorney Docket No.	59296-8002.US01

					U.	S. PATENT DOCUMENTS			
Examiner Initials	Cit No	le	S. Patent or A	Application Kind C (if kno	ode	Name of Patentee or Inventor of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Line Where Relevant Figures Appear	·s,
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Man			n et al., " pp. 211		alapeño	o Virtual Machine," IBM S	ystems Journa	al, Vol. 39, No. 1,	
									

EXAMINER	DATE CONSIDERED
Horisin Centony Myngen Ba	5/19/05
EXAMINER: Initial if reference considered, whether ornot criteria is in confo	ormance with MPEP 609. Draw line through citation if not in conformance and



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.usplogov

Fax Cover Sheet

To: William F. Ahmann

From: Hoang-Vu A. Nguyen-Ba

Application/Control Number: 10/014,742

Art Unit: 2192

 Fax No.: (650) 838-4350
 Phone No.: (571) 272-3701

 Voice No.: (650) 838-4300
 Return Fax No.: (703) 872-9306

 Re: Claims 1, 3, 21 in view of attached reference
 CC:

 Urgent
 For Review
 For Comment
 For Reply
 Per Your Request

Comments:

Please see section 3, Annotation-Aware JIT Compilation System, 3rd paragraph of the attached reference

Number of pages 11 including this page

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Approved by examines you 5/28/05

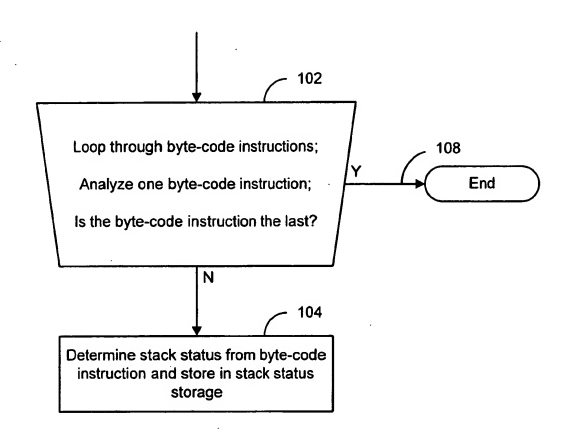


FIG. 1A (Prior Art)



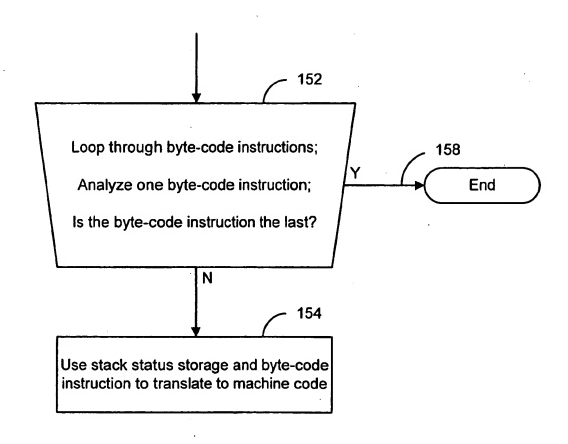
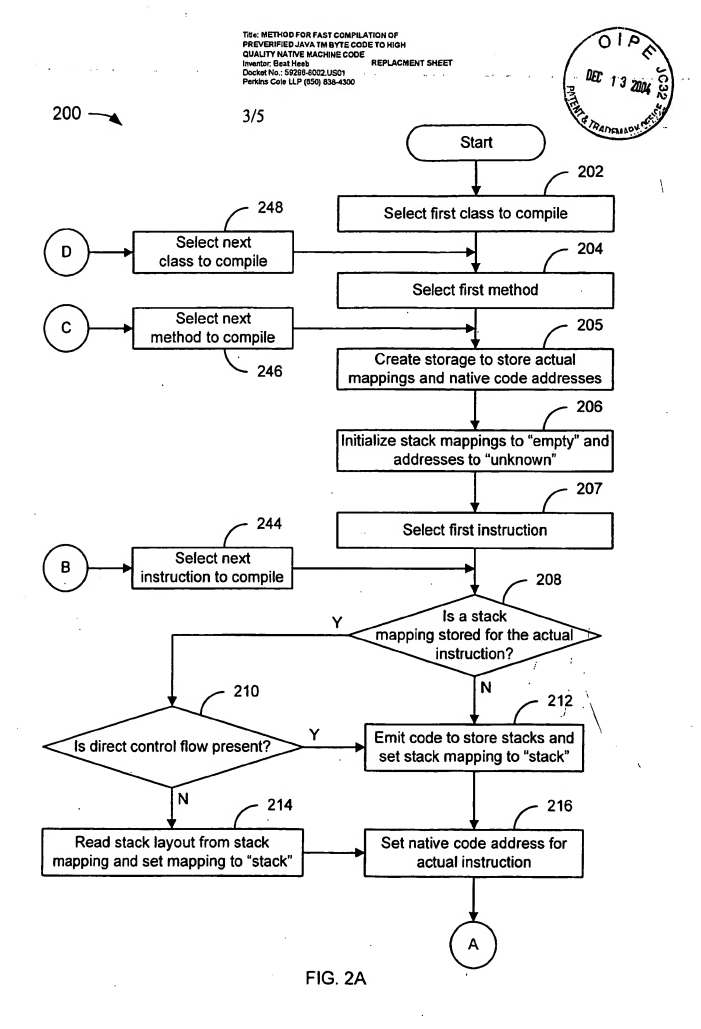


FIG. 1B (Prior Art)



Approved by examine

Title: METHOD FOR FAST COMPILATION OF

FIG. 2B



·		Constant	
	A field showing actual mapping to	Local	
	storage in target machine	Temporary	
For each value on the bytecode stack		Stack	
	A 6 1 1	Constant Value	
	A field containing additional information	Slot Number	
		Register Number	
For each target of a jump or switch instruction	A field to store na	tive code address	

Approved by examiner year 5/28/05

Notice of References Cited Application/Control No. 10/014,742 Examiner Hoang-Vu A. Nguyen-Ba Applicant(s)/Patent Under Reexamination HEEB, BEAT Art Unit Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-			
	В	US-			
	С	US-			
	D	US-			
	E	US-			
	F	US-			
	G	US-			
	Н	US-			
	1	US-			
	J	US-			-
	К	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0				*	
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Azevedo-Nicolau-Hummel, Java Annotation-Aware Just-In-Time (AJIT) Compilation System, 06/1999, http://www.cs.ucsb.edu/conferences/java99/papers/63-azevedo.pdf
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	w	
	x	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Java Annotation-Aware Just-In-Time (AJIT) Compilation System

Ana Azevedo, Alex Nicolau

University of California, Irvine aazevedo, nicolau@ics.uci.edu

Joe Hummel

University of Illinois, Chicago ihummel@eecs.uic.edu

Abstract

The Java Bytecode language lacks expressiveness for traditional compiler optimizations, making this portable, secure software distribution format inefficient as a program representation for high performance. This inefficiency results from the underlying stack model, as well as the fact that many bytecode operations intrinsically include sub-operations (e.g., iaload includes the address computation, array bounds checks and the actual load of the array element). The stack model, with no operand registers and limiting access to the top of the stack, prevents the reuse of values and bytecode reordering. In addition, the bytecodes have no mechanism to indicate which sub-operations in the bytecode stream are redundant or subsumed by previous ones. As a consequence, the Java Bytecode language inhibits the expression of important compiler optimizations, including common sub-expression elimination, register allocation and instruction scheduling.

The bytecode stream generated by the Java frontend is a significantly under-optimized program representation. The most common solution to overcome this aspect of the language is the use of a Just-in-Time (JIT) compiler to not only generate native code, but perform optimization as well. However, the latter is a time consuming operation in an already time-constrained translation process. In this paper we present an alternative to an optimizing JIT compiler that makes use of code annotations generated by the Java front-end. These annotations carry information concerning compiler optimization. During the translation process, an annotationaware JIT (AJIT) system then uses this information to produce high-performance native code without per-

forming much of the necessary analyses or transformations. We describe the implementation of the first prototype of our annotation-aware JIT system and show performance results comparing our system with other Java Virtual Machines (JVMs) running on SPARC architecture.

1 Introduction

The Java Bytecodes are emerging as a software distribution language for both its portability and safety features. The portability property of the language is ensured by the platform-independent stack machine model targeted by Java compilers. On the target machine, this intermediate code representation is either interpreted [17], or compiled into native code using traditional ahead-of-time [14] or just-in-time compilers [1, 2, 16, 18, 24]. The safety features of the language are based on the security violation checks performed at load and run-time [11]. Such checks include enforcement of methods and variables access modifiers, strict typechecking and array bounds checking. Many of these checks are implicit in the bytecodes, forcing the JVM to perform them unless it can prove at load-time (via analysis) that the checks are unnecessary.

In the design of the Java Bytecode language, a great deal of effort was spent to make it secure and portable. However, in order to be widely accepted, it must also yield efficient execution on a wide range of machine architectures. Unfortunately this is the weakest aspect of the language and is currently the focus of much research. The inefficient execution of Java Bytecode programs lies with the definition of the bytecodes themselves. The language is poor for conveying the result of many common and important compiler optimizations that are traditionally expressed in the native code generated by optimizing compilers. The direct translation of a bytecode stream generated by a Java front-end into target machine code results in low-quality code.

The first limitation in expressing compiler optimization is the stack model of the Java Bytecodes. This

^{*}This work supported in part by CAPES.

	Java Code	
<pre>public static void foo(i for (int i=0; ica.len a[i] = b[i] + offs }</pre>		set2) {
IR	Optimized IR	Optimized Bytecode
1: smovi 0, i 2: aadd a, "arraySizeOffset", T1 3: ild (T1), T2 4: icmpge i, T2, T3 5: br T3 (18) 6: ishl i, "ishift", T5 7: iadd T5, "arraySizeOffset", T6 8: aadd b, T6, T7 9: ild (T7), T4 11: iadd T4, offset1, T8 11: iadd T8, offset2, T9 12: ishl i, "ishift", T10 13: iadd T10, "arraySizeOffset", T11 14: aadd a, T11, T12 15: ist T9, (T12) 16: iadd i, 1, i 17: jmp (2) 18: return	1: iadd offset1, offset2, T1 2: smovi 0, i 3: aadd a, "arraySizeOffset", T2 4: ild (T2), T3 5: icmpge i, T3, T4 6: br T4 (16) 7: ishl i, "ishift", T6 8: iadd T6, "arraySizeOffset", T7 9: aadd b, T7, T8 10: ild (T8), T5 11: iadd T5, T1, T9 12: aadd a, T7, T10 13: ist T9, (T10) 14: iadd i, 1, i 15: jmp (5) 16: return	0 iload 2 1 iload 3 2 iadd - 3 istore 5 5 aload 0 6 arrayIength 7 istore 6 9 iconst 0 10 istore 4 12 goto 29 15 aload 0 16 iload 4 18 aload 1 19 iload 4 21 iaload 2 21 iload 5 24 iadd 25 iastore 26 iinc 4 1 29 iload 4 31 iload 6 33 if icmplt 15 36 return

Figure 1: Java Bytecodes as a language for program representation

model provides no registers and restricts access to only the top element of the stack. Restricting access to the top of the stack prevents the reordering of bytecodes, a necessary transformation during instruction scheduling. And without registers to hold values, the stack model sequentializes computation and prevents the reuse of values (since again, only the top is accessible). Obviously, the lack of registers also prevents the expression of register allocation, a critical and potentially time-consuming optimization.

The second limitation of the Java Bytecodes as a program representation is the fact that many bytecodes intrinsically encapsulate many machine sub-operations (e.g., iaload includes the address computation, array bounds checks and the actual load of the array element). The Java front-end can detect when sub-operations are redundant or subsumed by preceding sub-operations, and can try to apply traditional code-improving transformations in order to eliminate these sub-operations. However, the compiler is still limited by the stack-based nature of the Java Bytecodes, in which sub-operations cannot easily be separated, eliminated or rearranged. Furthermore, there is no mechanism in the language to disable sub-operations when deemed unnecessary. For this reason, straighforward compiler optimizations such as common sub-expression elimination, array bounds check elimination and loop-invariant code removal have limited expressiveness in Java Bytecodes.

To demonstrate these limitations, consider the example in Figure 1. This example assumes that a RISC-like, three address code Intermediate Representation (IR) is used in the Java front-end to bytecode com-

piler. The leftmost column shows the unoptimized IR¹ corresponding to the Java code at the top of Figure 1. The middle column shows the result of performing some simple optimizations, such as loop invariant removal of expression offset1 + offset2 and the array size reference. After optimizing this IR, the compiler is then able to produce the optimized bytecode stream shown in the last column. However, additional optimizations are possible that cannot be expressed in the final bytecode. For example, the sub-operations comprising array element accesses represent common sub-expressions and thus one could be eliminated (the index is the same for accessing the integer arrays a and b and therefore the array index computation in lines 6-7 and 12-13 in the leftmost column are redundant). Likewise, given the bounds on the loop, all array bounds checks involving a are unnecessary (and those involving b could be reduced to a single check before the loop starts). Clearly, the resulting bytecode has room for improvement.

The implication is that even though the Java frontend can compile a program into a clean and optimized sequence of bytecodes, a JIT compiler will still need to perform significant optimization in order to generate high-quality native code. This in turn implies that a JIT compiler will have to perform bytecode analysis to extract information about the program for the purposes of optimization. This introduces a potentially significant overhead in an already time-constrained JIT system. In this paper we present an alternative to the traditional optimizing JIT compiler based on bytecode annotations. In our annotation-aware JIT (AJIT) compilation system, the translation of bytecodes into

¹Array bound checks have been omitted.

high-performance native code is accomplished with the help of extra analysis information carried along with the bytecodes in the form of annotations. Our idea of Java Bytecode annotations was first introduced in [15]; in this paper we present the details of the implementation our annotation-aware JIT system. In particular, we show how annotations are effective in carrying information concerning register allocation, common sub-expressions and value propagation. We also present some initial results on the performance of the code generated by our AJIT system, demonstrating that our approach outperforms other JVM implementations on the SPARC architecture.

The format of this paper is as follows. In the next section we present the structure of our annotation generating Java front-end and discuss the types and formats of the annotations implemented in our first prototype. We also provide details concerning our compiletime register allocator that produces the annotations in support of dynamic register allocation. In Section 3 we discuss our annotation-aware JIT (AJIT) system and show how it uses annotations to implement run-time register allocation and produce native code. Next, in Section 4 we discuss related work. Finally, in Section 5 we present some preliminary results on the performance of our AJIT system, followed by our conclusions and discussion of future work in Section 6.

2 Annotation-Generating Compilation System

The idea of annotating a program representation with analysis information produced by a front-end compiler stems from the need to reduce the workload of run-time code optimizing systems. We have chosen to annotate the Java Bytecode representation, given its commercial success and widespread availability induced by its write-once-run-anywhere capability. However, the concept of annotations is a general one, and thus can be applied to any program representation.

Our annotation types and formats vary with the kind of information that needs to be conveyed to the run-time code optimizing system. For example, it may consist of high-level program information that is not expressible in the lower-level program representation, or compile-time analysis information that is too time consuming to produce at run-time. Figure 2 gives an overview of a general annotation-generating compilation system with a number of different annotations that we are currently working on. During the initial Java to bytecode translation, our annotation-generating compiler behaves as a traditional compiler. It builds a three-address code intermediate representation flexible enough to represent all the sub-operations that form each bytecode. On this IR traditional code-improving

techniques (e.g., copy propagation, common sub expression elimination, loop invariant code removal and register allocation) are applied and an optimized IR produced. Once this stage has been reached, each operation (or sequence of operations) is translated into an optimized stream of Java Bytecodes. Next, an annotation generator also reads the optimized IR, along with the data provided by various compiler analyses, and produces a set of annotations. Finally, the compiler performs a mapping phase in which the bytecode operations are paired with their corresponding IR operations and annotations, and then stores the annotated bytecode into the appropriate class file.

For example, in the case of the Virtual Register Allocation (VRA) annotations (to be explained shortly), each bytecode is annotated with the source and destination registers allocated to the operands of that Java IR operation. Then, the bytecode stream is copied into the code attribute section of the class file together with the annotations, the latter being stored as an extra code attribute. Storing annotations in this way guarantees backward compatibility with existing JVMs, which by definition must ignore unknown code attributes [11].

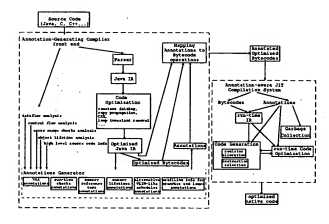


Figure 2: Annotation generating compiler and annotation aware JIT (AJIT) system

Our annotation-generating compiler was built on the freely available Java Bytecode compiler guavac version 0.3.1 [22]. From the Java source code, this compiler generates a parse tree and produces bytecodes. We augmented the compiler by (a) introducing functions for building and manipulating a three-address code IR, (b) implementing compiler optimizations for common sub-expression elimination, copy propagation and virtual register allocation, and (c) designing a Virtual Register Allocation annotation generator. This paper focuses in particular on the VRA annotations. The remaining annotations, as presented in Figure 2, are discussed in [15] or represent future work (see Section 6).

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Virtual Register Allocation annotations represent the result of performing register allocation assuming an infinite number of virtual registers. The information provided by the VRA annotations is then used by the JIT compiler to perform a fast and efficient dynamic register allocation and also to indicate which bytecodes (or bytecode sub-operations) are redundant ² or subsumed by preceding operations; such operations need not be translated into native code. How the JIT compiler interprets these annotations, does register allocation, and produces native code is explained in Section 3. In the remainder of this section we discuss the format of VRA annotations and how the Java front-end compiler produces them.

Each instruction defined in the Java Bytecode language is mapped into operations in our Java IR. Annotations for virtual register allocation basically hold information on the operands of the Java IR operations. The VRA annotations represent source operands, destination operands, and any intermediate values implicitly calculated by the bytecode sub-operations (e.g., array index calculation in an array load operation). For each bytecode instruction one or more VRA annotation formats exist. Each format indicates how a particular bytecode sub-operation should be translated: where to read its input operands, where to write the result, and perhaps whether or not this operation should be skipped entirely (e.g. when a previous operation has already computed the needed value).

Figure 3 shows an example of correspondence between bytecodes, Java IR and VRA annotations formats. Each SRC, EXTRA and DEST fields hold virtual register numbers representing the operands for the suboperations. In Case 1 of Figure 3, the Java IR code sequence for the computation performed by the bytecode iaload is illustrated. The most general format of an iaload operation includes 2 SRC fields, 2 EXTRA fields and one DEST field with SRC-SRC-EXTRA-EXTRA-DEST as annotation header format. The first SRC field represents the virtual register that holds the array object reference; the second SRC field represents the virtual register that holds the index; the first EXTRA field represents the result of the array index calculation; the last EXTRA field represents the result of the array address calculation; and the DEST field represents the virtual register holding the array element read from memory. If the address computation has already been computed, as in Figure 3 Case 2, the header SRC-DEST indicates that the SRC field holds the array element address and DEST field is the suggested virtual register to hold the value read from memory, meaning that the translation process can skip the sub-operations for array index and address calculation and the bytecode iaload can be translated into a

single load operation.

Bytecode	Java IR				
iaload	V0 holds a V1 holds a 1 : ishl V 2 : iadd V 3 : aadd V 4 : ild (V	index 71, "ishi 72, "arra 70, V2, V	.ft", V2 .vSizeOff	set", V	2
Annotated	Bytecode				
opcode iaload	SRC SRC V0 V1	EXTRA V2	EXTRA V3	DEST V4	

Case 2: Array load		
Bytecode	Java IR	
iaload	VO holds array element address	
	4 : ild (V0), V1	
Annotated	Bytecode	
	SRC DEST	
iaload	V0 V1	

Figure 3: Example of VRA annotations for iaload operation

In Figure 4, we show how local variables and class member variables are represented in our Java IR. Local variables are directly mapped to virtual registers. Local variable accesses (e.g., iload and istore) are represented in our Java IR as nop operations or move operations, annotated as SRC-DEST, CONST-DEST, CONST or SRC, depending on the result of optimizing the Java IR via copy propagation. When the JIT interprets the annotation formats SRC or CONST, it has the information that either (a) the local variable is in a virtual register indicated by the byte following the format header, or (b) it is a constant. In both cases, no machine code is generated for the bytecode. Class member variables are kept as variables in memory in our front-end compiler and accessed via load and store operations, as shown in Figure 4 for bytecodes getstatic and getfield. As a consequence, these variables are also kept in memory in our AJIT system. To enable some optimization on accesses to class member variables, we devised annotations that make explicit the variable address calculation, just like those in array references. For example, bytecode getfield has the different annotation formats SRC-DEST and EXTRA-EXTRA-EXTRA-DEST which state whether or not the variable's address has already been computed.

The choice of which virtual register to hold an operation's operands is crucial to the register allocation done at run-time. In order to enable a fast and efficient dynamic register allocation, the VRA annotations must convey the order in which variables should be allocated to physical registers (and thus which should be spilled if necessary). This is accomplished by assigning, at compile-time, the lowest virtual register numbers to the most important variables in the code. Then, at run-time, the register allocator should assign the lowest

²As discussed earlier, redundant bytecodes appear in the optimized bytecode stream due to the stack machine model.

Bytecode	Java IR	VRA Annotation Formats
iload	nop	SRC
	imov V1, V2	SRC DEST
istore	imov const, V1	CONST DEST
	рор	SRC
	amovi "addressOfClassField", V1 {b,c,s,i,l,d,f,a}ld (V1), V2	EXTRA DEST
getstatic	{b,c,s,i,l,d,f,a}ld (V1), V2	SRC DEST
	qon	SRC
	amovi "offsetOfField", V2 aadd V1, V2, V3 {b,c,s,i,l,d,f,a}ld (V3), V4	SRC EXTRA EXTRA DEST
getfield	amovi "offsetOfField", V2 aadd V1, V2, V3 (b,c,s,i,l,d,f,a}ld (V3), V4	SRC EXTRA EXTRA DEST
	aadd V1, V2, V3 {b,c,s,i,l,d,f,a}ld (V3), V4	SRC SRC EXTRA DEST
	(b,c,s,i,l,d,f,a)ld (V1), V2	SRC DEST
	nop	SRC

Figure 4: Example of VRA annotations for local variables and class member variables accesses

virtual register numbers to the physical machine registers. The details of our compile-time register allocation algorithm are presented in Section 2.1.

When designing the VRA annotations we opted for a format that was easy for the run-time system to decode so that processing the annotations would incur minimal overhead. The general VRA annotation formats include a byte-long header followed by a variable number of bytes representing the virtual register numbers. The header indicates how the subsequent annotation bytes should be interpreted. In our first prototype, we did not try to optimize the space consumed by the annotations, and thus we found that our annotations can double the size of the bytecode stream [15]. Another, potentially more significant problem is that of verification: to maintain security, a scheme is needed to verify the safety of the annotations in the class file, as malicious or incorrect annotations can lead to unsafe native code. We have not yet devised an algorithm for validating VRA annotations.

2.1 Compile-time Register Allocation

In our annotation-generating compiler we implement a modified priority-based graph-coloring algorithm. In a traditional Chaitin-style graph coloring algorithm [4, 5], an interference graph is pruned to decide the ordering in which live ranges are assigned to colors (and ultimately registers). A priority-based coloring algorithm [6] uses heuristics and cost analyses to determine the ordering of live ranges and guarantees that the most important live ranges are assigned colors first. In our compiler, variables (including method parameters, method local variables, class variables and compiler generated temporaries) are prioritized by their static reference counts,

having references inside loops, no matter how deeply nested, counting as 10. After the generation of the Java IR, the compiler runs data-flow analyses and performs copy propagation and common sub-expression elimination. At this point loop structures are also identified and static reference counts are calculated. The first step of our register allocator is to build a priority list of variables using this information. In case of matching static reference counts, the priority of a variable is dictated by the order in which it was declared in the code. As we want to keep the number of virtual registers as small as possible, we assign the same virtual register number to variables with non-conflicting live ranges. This is accomplished by building the interference graph which gives us information on conflicting live ranges. Using the information provided by the interference graph, the register (color) assignment algorithm picks variables from the priority list and assigns virtual register numbers (colors) to them, reusing lowest virtual register numbers or creating a new virtual register number in the case of conflicts.

In our register allocation algorithm, when assigning virtual register numbers we associate each virtual register number with the Java type of the variable it is allocated to, and we do not allow, for example, a virtual register holding an integer to later be re-used to hold a floating-point value. This restriction, although it has the counter effect of increasing the number of virtual registers, also guarantees that the mapping of a virtual register to a physical register is fixed in the run-time compiler. Otherwise, the frequent re-mapping of virtual registers to physical registers to comply with variable types and machine register assignment restrictions will conflict with the virtual register priorities, leading to an increase in spills and lower performance.

3 Annotation-Aware JIT (AJIT) Compilation System

The rightmost portion of Figure 2 depicits our annotation aware JIT (AJIT) system. We modified the public domain JIT compiler system Kaffe [24] (version 0.9.2) to implement our annotation scheme. The changes concentrated on a few number of files and consisted on the design of a new register allocator, modifications to the generation of Kaffe's internal intermediate representation, and changes to its SPARC code generator. Both the original and new functionality coexist in the system, allowing the processing of annotated methods and non-annotated methods within the same class file.

As VRA annotations are derived from translating bytecodes into a RISC-like three address code, one wonders whether they are general, flexible and helpful enough to produce optimized code for different target architectures. We experimented with the Intel architecture

in [15], and now with the SPARC architecture in this paper — two distinct architectures (CISC and RISC respectively). Our annotation scheme has proven to suffice the needs for generating code for these two platforms. As we experiment with other architectures our annotation types and formats will be refined accordingly.

In our AJIT system, when a class method is first called, the bytecode stream is read into a table buffer. If there is an annotation code attribute, the annotations are also read into an annotations table. Then the JIT compiler invokes the corresponding translation routine. The process of producing native code from annotated Java bytecodes is done in a single pass over the bytecode stream. As each bytecode and its annotations bytes are read, the corresponding Kaffe IR operation(s) is (are) generated. The generated Kaffe IR operation (or sequence of operations) depends on the information provided by the annotations. This information may suggest that the bytecode translation be entirely skipped, or that some sub-operations be eliminated or simplified. Figure 5 shows a code example of how an iaload bytecode operation is translated using annotation information.

The translated Kaffe IR operation operands are specified by virtual register numbers, extracted from the annotations bytes. Once the entire bytecode stream has been processed, SPARC native code is produced from the Kaffe IR. At this point, as each Kaffe IR operation is translated into native code, the register allocator is invoked to replace virtual register numbers with machine registers.

The run-time register allocator is a fast and effective algorithm that essentially maps each virtual register to a machine register, prioritizing the assignment of lower virtual register numbers. This guarantees that high priority values (program variables represented by lower virtual register numbers) have preference in the register assignment. When the number of physical registers is exhausted, virtual registers are mapped to temporaries on the stack. In the case of the SPARC architecture, the register allocator reserves four registers of each type (four of the global integer registers g4-g7 and four of the floating point registers £28-£31) for evaluating expressions that involve variables that are not mapped into machine registers. It uses local registers 10-17, global registers g1-g3, any unused input register i0-i5 and floating point registers f0-f27 during allocation. Registers o0-o7 are not available for the allocator and are reserved for passing parameters to method calls. Our register allocation algorithm uses a mapping table as an auxiliary data structure. The mapping table stores information on a virtual register number, a pointer to the corresponding physical register table entry, and the stack offset value it should use

in case of spilling. There are some details on the initialization of the mapping table to correctly handle the SPARC register windows convention; these details are taken care of in the method's prologue and on the translation of bytecodes for accessing method local variables. Method local variables that are parameters are passed in special integer registers (i0-i5), forcing the mapping of virtual registers associated with these parameters.

In our experiments we observed that machine calling conventions can complicate the simple mapping-based register allocation, as it forces virtual register assignments to specific machine registers. This may break virtual register priorities, and the register allocator fixes it by spilling lower priority physical registers in case a higher priority virtual register needs a physical register and none are available. We are currently studying the effect of different calling conventions in our mapping-based dynamic register allocator.

Our current register allocation scheme does not try to minimize the cost of subroutine calls. At method call boundaries, move operations are generated to guarantee values are in the correct registers required by the calling convention and spilling of all active registers is done. Our annotation scheme could be used to carry information on which values produced in the program are later passed to methods as parameters and also which registers should be saved across procedure calls. Having the first kind of information would guide the register allocator in the virtual to physical register mapping and would avoid some copies. The second kind of information would decrease the overhead of subroutine calls by spilling only the registers that are later referenced in the program. We are currently investigating how our virtual register allocator in our annotation-generating front-end can be extended to lower the cost of method calls.

To prove that our AJIT system is an acceptable engineering solution we need to quantify the overhead of processing the annotated bytecode stream and the overhead of our mapping-based register allocation in the process of generating optimized native code. If we generate better native code more efficiently than traditional optimizing JIT compilers, we have shown that our framework is a good solution for improving the overall execution speed of Java programs. Annotation overhead results from many factors: (1) the larger class file size (which increases download time), (2) the interpretation of the information conveyed in the annotation bytes (see the extra processing required to build the Kaffe JIT IR in Figure 5), (3) additional work done by the run-time register allocator, and (4) the demand for extra resources (memory for storing annotations). Network applications are sensitive to the download time overhead, but other types of applications that do not depend on annotated class files being downloaded are

Figure 5: AJIT translation process for an iaload bytecode operation

not affected. In our AJIT system, the Kaffe run-time IR is simple to build and manipulate. Other optimizing JIT systems will need a more complex IR to enable more advanced compiler transformations. We believe that the overhead of processing the annotations, storing them and building a simple run-time IR will ultimately be less than the overhead of building, storing and manipulating a complex IR in those systems. Finally, our run-time register allocation algorithm is an algorithm that obeys a defined mapping rule and only manipulates mapping tables. As a result, our register allocator is simple and fast. No time is spent on conflict graph construction, coloring nor dataflow analysis—tasks routinely performed by traditional register allocators.

4 Related Work

Various approaches are being proposed to overcome the inefficiency of translating the Java Bytecodes to native code, and thus increase the execution speed of Java programs. When compilation time is not a constraint, the most common approach is to translate the bytecodes into some higher-level intermediate form [7, 14] or language [21], and then back to native code (perhaps using an existing compiler, as in [21]). When speed of compilation is an issue, optimizing JIT compilers [1, 2, 16, 18, 24] try to improve the quality of the native code generated on the fly by adapting traditional optimization techniques to run-time code generation. Optimizations can also be applied during load-time, i.e. after bytecode generation yet before run-time translation to native code; [8] is an example of such a bytecode optimizer. Our annotation scheme is a hybrid approach in that most work is done at compile-time to retain important high-level program and optimization information, while at run-time lightweight code-improving transformations accomplish the task of generating high-quality native code.

Research in the area of developing fast run-time algorithms for traditional compiler optimizations is very active. In the following paragraphs we overview commercial and academic systems, some of which make use of annotation schemes to aid code optimization. We also discuss how they implement run-time code optimizations such as common sub-expression elimination, register allocation and elimination of array bounds checking, and how these implementations compare to the runtime algorithms our annotation scheme requires. In all optimizing JIT compilers there is an attempt to develop compiler optimizations with linear time algorithms with respect to some parameter (e.g., the number of bytecode instructions, or the number of local or stack variables). Our annotation-based approach has also been designed with this in mind; our VRA annotation scheme allows run-time register allocation in linear time.

Several researchers exploit the idea of code annotations and relate to our approach. Though not designed to specifically overcome the Java Bytecode language inefficiency, these approaches could potentially be applied to this problem. In the context of dynamic code generation, code annotations in the form of programmer hints [12] or high-level language constructs extensions [20] serve as guide to where (and on what) dynamic compilation should take place. These code annotations help to build optimizing just-in-time compilers by extending to run-time the applicability of traditional compiler optimizations. Using these schemes researchers have

built different algorithms for copy propagation, dead code elimination, register allocation and even advanced cross-module optimizations. Different strategies are applied to balance the tradeoff between dynamic compilation speed and the quality of the generated code.

Most directly related to our VRA annotation scheme is the work of Wall [23] on cross-module link-time register allocation. In his approach, link-time register allocation is treated as a form of relocation. The compiler generates code that can be directly linked and executed, but it annotates some of the instructions with register actions that describe what needs to be done to the instruction if the variables it manipulates are assigned to a register at link time. Compared to our mapping-based register allocation, Wall's approach has the overhead of building the call graph and carrying out local data flow analysis at link-time, and it depends on good usage estimates (profiling information). However, it performs global register allocation while our current implementation only works intraprocedurally.

The Intel Java JIT compiler described in [2] implements a limited form of common sub-expression elimination (CSE). Our VRA annotation scheme allows a traditional CSE algorithm to be implemented at compiletime and has the further advantage in revealing common sub-expressions implicit in bytecode operations. In the Intel JIT compiler, register allocation is accomplished via a priority-based algorithm. Our mappingbased register allocation is also a priority-based scheme, but faster to implement at run-time as it dispenses with any form of code analysis. In addition, our VRA scheme can be expanded along the ideas presented in [23] to allocate global variables, while the Intel JIT compiler would need interprocedural data-flow analysis to accomplish the same, implying in an expensive run-time algorithm. A very simple array bounds check elimination algorithm was implemented in the Intel JIT compiler. handling only constant indexes. As described in [15], our run-time check annotations allow powerful subscript analysis to be performed at compile-time and easily convey this analysis information to the run-time system.

Another efficient JIT compilation system is CACAO [1]. CACAO implements copy propagation and register allocation by performing stack analysis at run-time and relying on the efficient coloring of local variables done by the Java front-end (by assigning the same local variable number to variables which are not active at the same time). CACAO also relies on the fact that stack slot variables have their lifetimes implicitly encoded. Compared to our scheme, the stack analysis information that has to be computed by their algorithm is provided for free by our VRA annotations. On the other hand, their run-time register allocator takes into account the cost of subroutine calls, which is lacking in our current scheme. If allocation of global variables is considered,

interprocedural stack analysis would be necessary, and their algorithm would become more expensive. Other optimizations such as instruction scheduling, method inlining and array bounds check removal are planned for CACAO, but the run-time cost of these additions is not clear.

Kaffe [24] is a freely available JVM that runs on several platforms; it serves as the basis for our implementation work. Kaffe's native code translation process builds a simple RISC-like IR as it loops through the bytecode stream. Register allocation is combined with machine code generation. The register allocator is based on a simple algorithm that maps stack and local variable slots to machine registers. When it runs out of registers, the least recently used register is spilled and freed for allocation. There is no special treatment to reduce subroutine calling costs, or to exploit machine calling conventions, as CACAO does. Upon a call, copy operations are introduced to guarantee values are in the correct register and all modified slots are spilled. No other compiler optimizations are implemented. In Section 5 we demonstrate that our AJIT system outperforms Kaffe in terms of the quality of the generated native code.

An important optimizing run-time compilation system is the Slim Binary project [10, 19]. This approach proposes an architecture-neutral intermediate representation for software distribution, called slim binaries, that can be seen as an alternative to Java Bytecodes. The dynamic compiler for slim binaries implements code optimizations as background processes. Just like the dynamic compilation systems discussed in [12, 20], this system tries to utilize run-time information (e.g., values of variables and run-time profiling information) to perform customized optimizations. Slim binaries incorporate a more complex tree-based intermediate representation, conveying control flow information but also incurring some run-time overhead to manipulate it. Much like our annotation scheme extends the Java Bytecodes with extra information that is collected during traditional compilation, the Slim Binary representation could benefit from our annotations scheme to decrease runtime optimization costs, such as carrying extra information to aid in register allocation.

5 Results

Our results revolve around four benchmarks: Neighbor, which performs a nearest-neighbor averaging across all elements of a two-dimensional array; EM3D, a code that creates a graph and then performs a 3D electromagnetic simulation [9]; Huffman, a character string compression and decompression application; and Bitonic Sort, which builds a binary tree and then performs bitonic sorting (recursively) [3]. To measure the impact

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of our AJIT system, we collected results using JVMs available on the SPARC platform: Sun's JDK version 1.1.1 [17] and Kaffe JVM version 0.9.2 [24]. The execution time results are shown in Table 1. Note that the timings do not include translation nor compile time, and thus represent the quality of the generated code. All codes were compiled using our annotation-generating Java Bytecode compiler and then executed using Sun's interpreter, the Kaffe JIT compiler, and our AJIT system.

Benchmarks	SUN Interpreter	kaffe JIT	AJIT
	(in secs)	(in secs)	(in secs)
Neighbor 256X256 array Iterations = 1500	553.03	162.73	115.31
EM3D 1250 tree nodes Iterations = 200	359.84	149.86	74.51
Bitonic Sort 1024 tree nodes Iterations = 512	167.05	141.23	120.96
Huffman 30000 array nodes Iterations = 288	4690.00	1856.00	1487.00

Table 1: Benchmarks execution times (in seconds)

Benchmarks	SpeedUp AJIT/SUN	SpeedUp AJIT/Kaffe
Neighbor	4.80	1.41
EM3D	4.83	2.01
Bitonic Sort	1.38	1.17
Huffman	3.15	1.25

Table 2: Benchmarks speedups

The results presented in Table 1 reflect the sole effect of our VRA annotations scheme. From the two speedup columns of Table 2 we see that our annotation based approach offers speedups varying from 1.38 to 4.83 over direct interpretation, and is 17% to 100% faster than Kaffe's JIT technology. Also notice that the best speedups were achieved for codes consisting of basic loops iterating over array-based or pointer-based data (Neighbor, EM3D and Huffman). For such codes, the VRA annotations helped to identify common subexpressions and eliminate them, along with the propagation of values and elimination of move operations. These transformations correspond to optimizations that could not be expressed in the Java Bytecodes directly. The annotations also ensured that the most important

variables, such as loop index variables, were permanently assigned to machine registers throughout method execution. The smallest performance gain was observed for the code with the highest number of subroutine calls — Bitonic Sort, a recursive algorithm. This result is explained by the way our AJIT system, and Kaffe as well, handle subroutine calls during dynamic register allocation. In short, both JIT compilers do not take advantage of SPARC register windows. All active registers are saved across method calls, introducing significant overhead. Thus, it is important to note that this overhead is not an intrinsic limitation of the algorithms, but an artifact of the current implementations.

The encouraging observation we have obtained from these preliminary results is that despite many limitations of the first implementation, our AJIT system is capable of producing machine code that executes up to twice as fast as current JIT technology. By extending our VRA annotations scheme with extra information, such as registers to be saved across subroutine calls, and improving the implementation of the dynamic register allocator itself, we believe the impact of our VRA annotations will be even more significant.

6 Conclusions and Future Work

Most approaches for speeding up Java execution resort to dynamic compilation (and even dynamic code reoptimization [13]). In this scenario, run-time costs must be minimized and thus it is desirable that the bulk of the compilation process be done statically at compile time. Having a rich program representation conveying, for example, dependence information to allow instruction scheduling and support for dynamic register allocation, will decrease the time spent on run-time code generation by cutting down the time spent on program analysis and transformation. In this paper we discussed how the Java Bytecode language is a poor choice for a high-performance program representation, since it demands a more time consuming code generation process (at run-time!) in order to produce high-quality native code. We presented an approach based on code annotations that helps overcome this problem, and discussed the implementation details of our resulting annotationaware JIT system.

Our first prototype implements the VRA annotation scheme that conveys information for dynamic register allocation. It also enables some basic code scheduling by identifying and eliminating redundant computation and allowing propagation of values. Preliminary results show that we outperform JIT technology, producing code that runs up to twice as fast. We plan to extend our VRA annotation scheme by incorporating information that helps minimize the cost of subroutine calls (e.g., values to be saved across procedure calls and val-

ues passed as subroutine parameters) and allows crossmodule register allocation. We started with the implementation of the VRA annotations scheme because register allocation is the most important compiler optimization on today's architectures. We also initially selected scientific benchmarks to test our approach given their higher sensitivity to such optimization. Figure 2 mentions a number of annotation possibilities that we plan to explore in the future. These annotations support more sophisticated compiler optimizations, such as instruction scheduling and lifetime analysis for reducing garbage collection. To help evaluate these annotations we will study non-numeric Java benchmarks as well.

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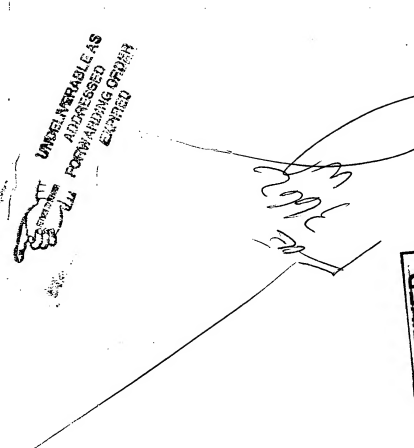
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